

Kenyon College

Digital Kenyon: Research, Scholarship, and Creative Exchange

Four Valleys Archive

Anthropology

3-13-1996

PVN-CAT-175-G-096-002-LCSH

Marne Ausec
Kenyon College

Follow this and additional works at: <https://digital.kenyon.edu/honduras>



Part of the [Archaeological Anthropology Commons](#)

Recommended Citation

Ausec, Marne, "PVN-CAT-175-G-096-002-LCSH" (1996). *Four Valleys Archive*. Paper 26974.
<https://digital.kenyon.edu/honduras/26974>

This Catalog Sheet is brought to you for free and open access by the Anthropology at Digital Kenyon: Research, Scholarship, and Creative Exchange. It has been accepted for inclusion in Four Valleys Archive by an authorized administrator of Digital Kenyon: Research, Scholarship, and Creative Exchange. For more information, please contact noltj@kenyon.edu.

PROYECTO VALLE DE NACO
CATALOG FORM

COPIED

DATE: 13 Mar 96

LOT NUMBER: 1756/96

SUBSTANCE: Ceramic

OBJECT: ~~Sencer~~ strap handle from ladle arm.

CATALOG #: 1756/96-2 DRAWN BY:

CATALOGED BY: 10

EXCAVATOR:

HEIGHT/LENGTH: 6.5 cm WIDTH: 3.6 cm

THICKNESS: 0.7 cm

DIAMETER:

PASTE GROUP: A

CENSER FORM CODE:

MULTIPLES?:

VERBAL DESCRIPTION: Elongated U Strap handle from a ladle Censer. Medial fragment

with joiner section. Handle is not perfectly straight - it undulates along the edges. Edges are rounded. Extern side is smooth, but the surface is not totally flat - it has hills & valleys. Underside is a bit more flat & shows striations from finishing.

Joiner piece is well formed, ^{although} ~~although~~ the excessively smushed - to hold it ~~was~~ not smoothed over at all. No burning. No paint, slip or decoration. Not drawn.

RECEIVED
MAR 18 1996
96

The first part of the report is a general
 description of the project. It is a study
 of the effect of the new machine on the
 production of the factory. The machine
 is a new type of machine and it is
 expected that it will increase the
 production of the factory. The first
 part of the report is a general
 description of the project. It is a study
 of the effect of the new machine on the
 production of the factory. The machine
 is a new type of machine and it is
 expected that it will increase the
 production of the factory.

J. A. Smith
 81 744